WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, June 30, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count		
	DB=USPT; PLUR=YES; OP=ADJ				
	L64	5,474,796.pn.	1		
	DB=PGPB; PLUR=YES; OP=ADJ				
	L63	20020151515 and immunostimulatory factor	1		
	L62	20020151515 and different\$	1		
	DB=U	SPT; PLUR=YES; OP=ADJ			
	L61	5474796.pn.	1		
	DB=P	GPB; PLUR=YES; OP=ADJ			
	L60	20020151515 and biologically active	. 1		
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
	L59	(chip same array same probe same polynucleotide) and (screen same mrna same tissue)	101		
	L58	chip same array same probe same (polynucleotide near3 attached)	74		
	L57	chip same array same probe same polynucleotide	645		
	L56	chip same array same probe same nucleic	1873		
	L55	chip same array same chemokine	10		
	L54	L53 and (parc or dcck1 or dc ck1 or dc ck 1 or amac 1 or amac1 or scya18 or scya 18 or mip4 or mip 4)	45		
	L53	chip same array and chemokine	912		
	L52	5705151.pn. and chemokine	2		
	DB=EPAB; $PLUR=YES$; $OP=ADJ$				
	L51	WO-9636366-A1.did.	1		
	DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
	L50	PARC same (dcck1 or dc ck1)	104		
	L49	chemokine same adjuvant same nucleic and (tumor same \$antigen)	33		
	L48	chemokine same adjuvant same nucleic	124		
	DB=PGPB; PLUR=YES; OP=ADJ				
	L47	20020151515 and parc	1		
	DB=USPT; PLUR=YES; OP=ADJ				
\Box	L46	nucleic and (6270758 or 6433147 or 6455040).pn.	2		
	L45	6495128.pn. and (vaccine or vaccina\$ or immuni\$)	1		
	DB=PGPB; PLUR=YES; OP=ADJ				

	L44	20020151515 and parc	1		
	DB=USPT; PLUR=YES; OP=ADJ				
	L43	641378.pn. and (parc or dcck1 or dc ck1 or dc ck 1 or amac 1 or amac1 or scya18 or scya18)	0		
	DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
	L42	641378.pn. and (parc or dcckl or dc ckl or dc ckl or amacl or scyal8 or scyal8)	0		
	L41	amac 1 or amac 1 or deck1	40		
	L40	((vaccine or vaccina) same (dna or nucleic or genetic or gene)) and L39	130		
	L39	chemokine and (DC-CK-1 OR PARC OR MIP-4 OR SCYA18 or dcck1 or dc ck1 or scy 18)	298		
	L38	(antigen same (tumor or cancer or carcinoma)) and L37	130		
	L37	(tumor or carcinoma ot cancer) and L36	176		
	L36	parc and chemokine	190		
	DB=U	JSPT; PLUR=YES; OP=ADJ			
	-L35	(6562958 or 6583275 or 66171156).pn. and parc and (adjuvant same nucleic)	2		
	L34	L30 and (adjuvant same nucleic)	5		
	L33	L30	48		
	L32	L31	32		
	DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
	L31	L30 and nucleic same plasmid	115		
	L30	L29 and nucleic	184		
	L29	parc and adjuvant	212		
	DB=U	JSPT; PLUR=YES; OP=ADJ			
	L28	6270758.pn. and nucleic	. 0		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ					
	L27	1999wo-us13800	1		
	L26	L23 and (tumor antigen or tumor-associated antigen)	52		
	L25	L23 and (tumor antigen or tumor-associated antigen)	52		
	L24	L23 and tumor antigen	21		
	L23	parc	3746		
	L22	L18 and immunostimulatory factor	1		
	L21	L18 and imunostimulatory factor	0		
	L20	L18 and differential\$	2		
	DB=PGPB; PLUR=YES; OP=ADJ				
	L19	L18 and differntial\$	0		
	$DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = ADJ$				
	L18	20020151515	2		
	L17	(5679647 or 6,270,758).pn.	4		

\Box	L16	5,980,898.pn.	2			
	L15	6,110,898.pn.	2			
	L14	L13 and (tumor antigen or tumor associated antigen) and (genetic vaccin\$ or genetic immuni\$ or DNA vaccin\$ or dna immuni\$)	1			
	L13	5679647.pn. and (cytokine or chemokine)	1			
	L12	L11 and L10	0			
	L11	(tumor antigen or tumor associated antigen) and (genetic vaccin\$ or genetic immuni\$ or DNA vaccin\$ or dna immuni\$)	1273			
	L10	"one or more"	1051			
	L9	L8 same "one or more"	0			
	L8	tumor antigen or tumor associated antigen	9666			
	DB=PGPB; PLUR=YES; OP=ADJ					
	L7	6,110,898.pn.	0			
	L6	20020151515.pn. and link\$	1			
	L5	20020151515.pn. and (tumor antigen or tumor associated antigen or taa)	1			
	L4	L3	0			
	DB=USPT; PLUR=YES; OP=ADJ					
	L3	20020151515.pn. and (tumor antigen or tumor associated antigen or taa)	0			
	$DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = ADJ$					
	L2	20020151515.pn. and tumor antigen or taa	15266			
	L1	20020151515.pn.	2			

END OF SEARCH HISTORY